

Figure 1. DSC Spectrum.

BEST AVAILABLE COPY

CHLOROTITANATE(IV) 17% D.
NMM1929 #502640 K BATAKEM (AMINO ACID/SILVER POLYMER, OVEN DRIED)
(10/17/2000)
(REAR : OLM)
Polar length = 7.00 mic
Replay delay = 1.00 mic
NA = 4.00
PTB14 = 8192
EW = 270.13476 MHz
EVI = -4310.30 Hz
EWI = 0.00 Hz
Is per Pt in LD = 0.53 Hz
O1 = 1891.00 Hz
O2 = -1.00 Hz
L01 = 0.00 Hz
TP A = -71.13
B = -46.30

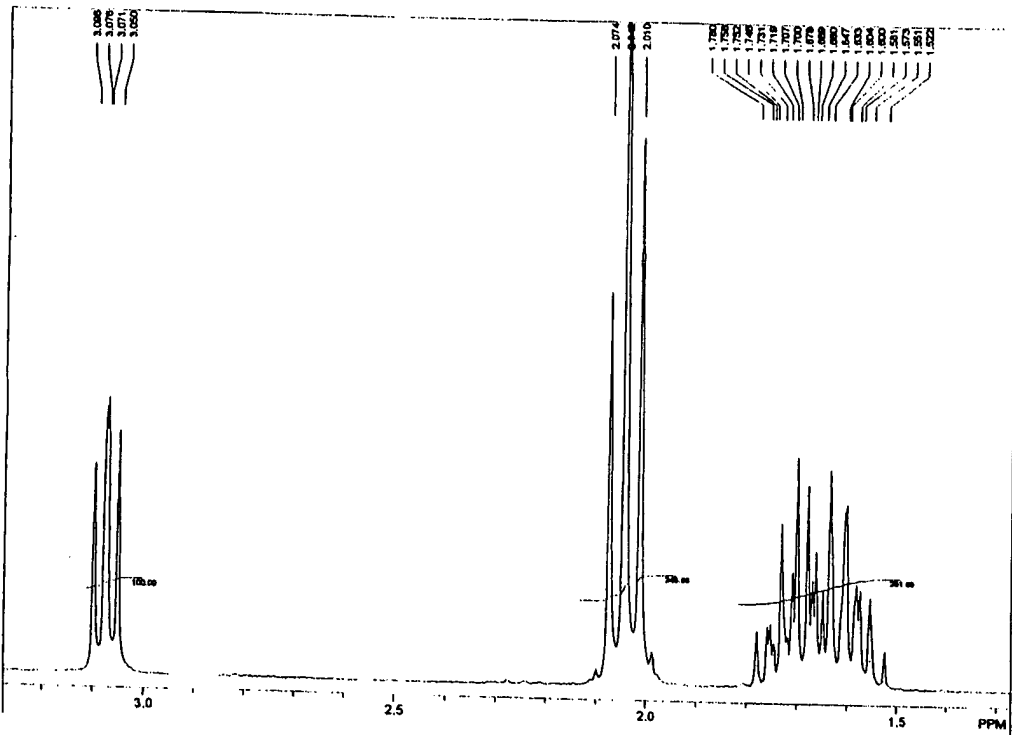
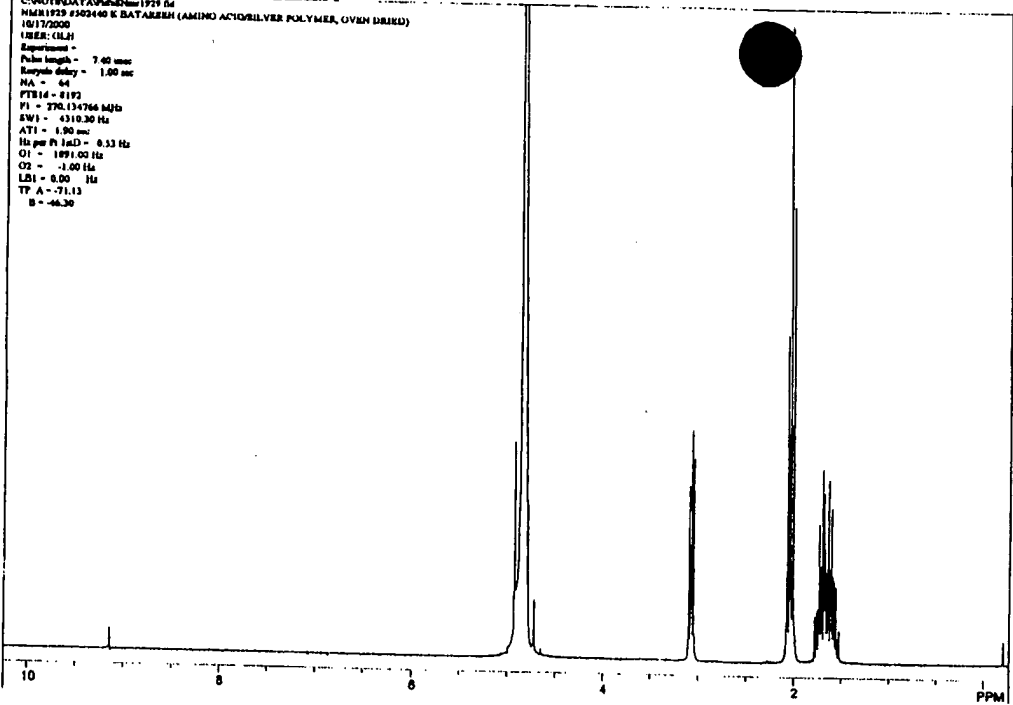


Figure 2. Proton NMR Spectrum.

BEST AVAILABLE COPY

TO 277-1000000000

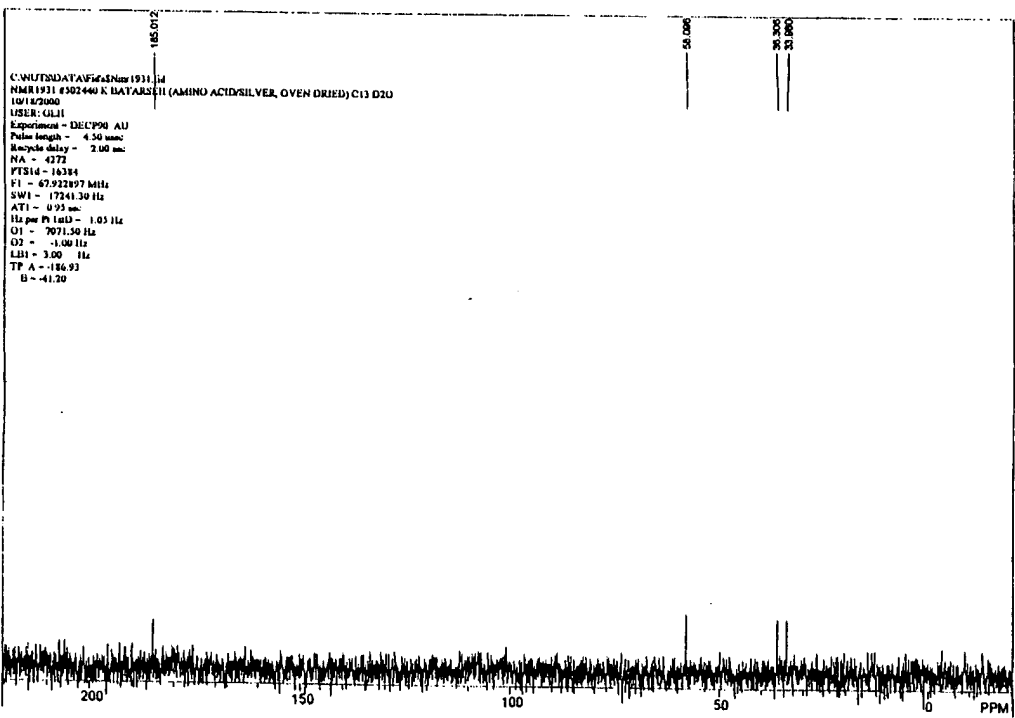


Figure 3. Carbon NMR Spectrum.

BEST AVAILABLE COPY